



Multitarget Stool mRNA Test for Detecting Colorectal Cancer Lesions Including Advanced Adenomas

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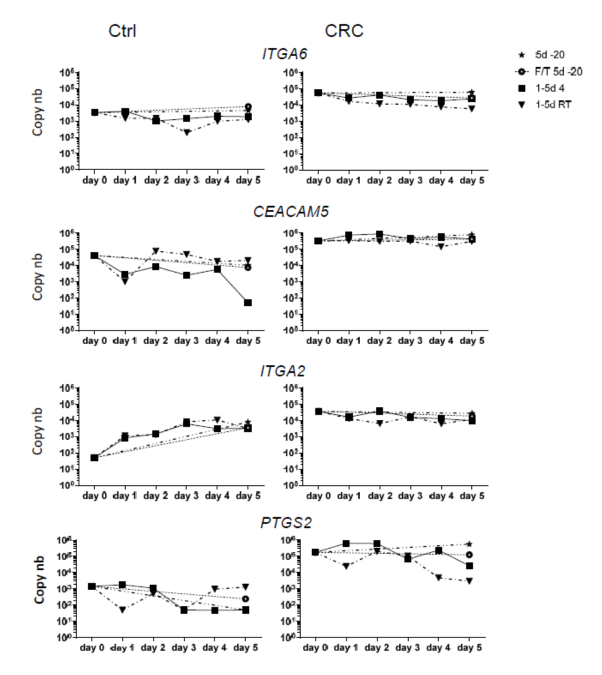


Figure S1. Target stability analyses in stool samples over a 5-day period. Target stability was tested under various conditions of conservation and target detection was monitored throughout the 5 days in samples maintained at –20 °C with (F/T 5d –20) and without (5d –20) a thaw cycle, at 4 °C (1–5d 4) and at room temperature (1-5d RT). As evaluated with ITGA6, CEACAM5, ITGA2 and PTGS2, copy numbers remained relatively stable during the 5 days in both control stool samples (Ctrl) and samples obtained from CRC patients.